## AMENDMENTS TO THE SPECIFICATION

## In the Title

Please substitute the following amended title for the title as currently on record (deleted matter is shown by strikethrough and added matter is shown by underlining):

Seismic Exploration and Imaging System for Producing Survey Reports of Subsea

Geological Structures

## In the Specification

Please substitute the following amended paragraph(s) and/or section(s) (deleted matter is shown by strikethrough and added matter is shown by underlining):

Page 12, lines 18-25:

The camera units would normally be mounted on or connected to cables <u>30</u> which are towed behind a vessel or by a dedicated submarine propulsion device. The position of the cameras relative to the seabed is determined by acoustic techniques and the cables <u>30</u> are steered by "wings" on the cables <u>30</u>. Vertical forces on the cables <u>30</u> are balanced by weights or ballast. The cables <u>30</u> provide mechanical connection between an array of camera units and also provide energy and communication convections. In a typical arrangement there are several cables <u>30</u>, each towing an array of camera units.

Page 13, lines 1-2

Alternatively, the connection between the camera units may be wireless eg. a radio connection either instead of or in addition to the cables 30.